

Electronic Acknowledgement Receipt

EFS ID:	4665143
Application Number:	10827390
International Application Number:	
Confirmation Number:	3132
Title of Invention:	Telescoping perfusion management system
First Named Inventor/Applicant Name:	Lowell L. Wood
Customer Number:	80118
Filer:	Dale Ray Cook./Jennifer Badley
Filer Authorized By:	Dale Ray Cook.
Attorney Docket Number:	0803-004-001D-000000
Receipt Date:	23-JAN-2009
Filing Date:	19-APR-2004
Time Stamp:	14:13:33
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	8607
Deposit Account	502857
Authorized User	
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:	
Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	IDS-after1stOA-fee-012309.pdf	54237 8f396c576ae6d118ca16c71223d6a538f01a25566	no	2
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Filed (SB/08)	PTO-1449-012309_fromCiliated.pdf	273412 0da5060f833fe5152b077638291aefc5756a4a520f	no	19
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	NPL Documents	WO03_106966_A2.pdf	5165073 96a42bc0d2810d39274801143a/c98f5a2cc7b7	no	100
Warnings:					
Information:					
4	NPL Documents	WO99_20335.pdf	691650 388d8f22ab9eef11bb748121b5e4755a7635980	no	20
Warnings:					
Information:					
5	NPL Documents	WO98_14243.pdf	1215568 888bd518f660e413a985d857f5d6f7ab8aff	no	28
Warnings:					
Information:					
6	NPL Documents	JP2005-74229.pdf	953451 921793a69f646cb93b85e4cc0efed2417697	no	18
Warnings:					
Information:					
7	NPL Documents	001_08_Comparison_of_Capsule_Cameras.pdf	103815 0ba960cfdb3b3aa5409986c1a1a0b607a0518617	no	2
Warnings:					
Information:					
8	NPL Documents	A-Hydrogel-based-CO2-sensor.pdf	117912 ea52ae1230e188aa91e5600e193e5f52a6a094	no	2
Warnings:					
Information:					

9	NPL Documents	AGARWAL_Magnetically-driven.pdf	397391 947aa47b61a05e4b3c49f21b127a972e 89ce	no	5
Warnings:					
Information:					
10	NPL Documents	Agile-new-plastics_MIT_News_Office.pdf	112492 bed334604ec7a09bc020d0b67ee0f160e e982e	no	4
Warnings:					
Information:					
11	NPL Documents	Agile-new-plastics_MIT_Tech_Talk.pdf	325932 1165591fb6238b609/09ea1fb64ef7b b3f8a1	no	1
Warnings:					
Information:					
12	NPL Documents	ANANTHASWAMY_First-robot-movedpdf.pdf	221143 767c084c186c519ab-921149dc3e657c 266	no	3
Warnings:					
Information:					
13	NPL Documents	ASARI_A-Fully-Autonomous.pdf	958368 cd5ce59708941a23b401cf7aa31fb51bc d57c1	no	17
Warnings:					
Information:					
14	NPL Documents	BEHKAM_Towards-Hybrid-Swimming.pdf	478390 600fb1a651f64c9293208f7e731151b 998	no	4
Warnings:					
Information:					
15	NPL Documents	BERLINGER_Robotic-Surgery.pdf	292439 5d8cb443c2a2739c8b614a74f7d7fc749b 93be5	no	3
Warnings:					
Information:					
16	NPL Documents	BEZROUK_Temperature-Characteristics.pdf	448958 f607056052a2b7964b439fcac1a9010b 2e340	no	8
Warnings:					
Information:					
17	NPL Documents	BIALEK_Reading-a-Neural-Code.pdf	504172 2523a1c6fa2b4e6d4ec6ec05cda342e60 34ea	no	4
Warnings:					
Information:					

18	NPL Documents	BUCHER_Low-Impedance-Thin-Film.pdf	1363292 e0ff1320fb6c1ad698fb645ff2036121 49	no	11
Warnings:					
Information:					
19	NPL Documents	BUTSON_Role-of-Electrode-Design.pdf	770798 dc/f99046aefbf8830d5a42ba11fb5f598 8ce	no	8
Warnings:					
Information:					
20	NPL Documents	CHANG_Remotely-Powered-Self.pdf	684199 b679b7fbree1a2031a0225cf41e791b 9219b	no	6
Warnings:					
Information:					
21	NPL Documents	CHEN_Sequestration-of-Blood-Borne.pdf	140698 79fb607c59ecfa0f8848196119218f542 b6944	no	1
Warnings:					
Information:					
22	NPL Documents	CHEN_A-Miniature-Biofuel-Cell.pdf	204027 87b697756f5a544948c27e5bc672ea2f5c a6d10	no	2
Warnings:					
Information:					
23	NPL Documents	CHRISTENSEN_Musclebot.pdf	119128 1291782a098d2f562c34290carfch07eac 9601	no	2
Warnings:					
Information:					
24	NPL Documents	CHRISTENSEN_Propulsion-System.pdf	220545 6ab9e96871a7a196c5b4f196c13021a3d 961b	no	4
Warnings:					
Information:					
25	NPL Documents	COSTAMAGNA_Pilcam.pdf	314549 6ba5a38ad8b1a1e593f9fb2145b2a813d6a b3098	no	4
Warnings:					
Information:					
26	NPL Documents	CUI_Electrochemical-Deposition.pdf	1109899 6f6c7ab7ac99e1bca7925e250b6f225064 92b	no	11
Warnings:					
Information:					

27	NPL Documents	DARIO_A-Micro-Robotic-System.pdf	754834 354031fafe8de8a06e999a0c3fcfa50 0c6e	no	6
Warnings:					
Information:					
28	NPL Documents	DILLIER_Measurement-of-the-Electrically.pdf	669782 3fa1c580a0fb12d4e4ec0f1c10120f5ec e728	no	8
Warnings:					
Information:					
29	NPL Documents	DONGXIANG_An-Earthworm-Based.pdf	636339 778024f723802c9a011a6b123fb1b30f0e50d90 50d6	no	6
Warnings:					
Information:					
30	NPL Documents	DONOGHUE_Connecting-Cortex.pdf	563548 8d6574715cd629a8f7b6120a2f0e10e1b5722 6fec8	no	4
Warnings:					
Information:					
31	NPL Documents	FANG_Selective-Activation.pdf	724661 544d9c365d20f7b672139e9997281f50df98 ac0	no	7
Warnings:					
Information:					
32	NPL Documents	FIACCABRINO_Electrochemical-Characterization.pdf	362938 5651bca910fb533d3f91c99c60f0f5f6f6c4 4d12	no	6
Warnings:					
Information:					
33	NPL Documents	FREITAS_Arteriocenous-microcirculation.pdf	1160856 6ec86a51953b8bfcf54b504890e3764689 d6d1	no	8
Warnings:					
Information:					
34	NPL Documents	GITTER_Impedance-Analysis.pdf	598526 8546946862f0a1b65670112d1723f61ca c1c	no	12
Warnings:					
Information:					
35	NPL Documents	GODA_Protocol_Photoconductive.pdf	706945 a6c3c580bed26199bfcfc196d4b93fc0 32c8	no	7
Warnings:					
Information:					

36	NPL Documents	GOZANI_Optimal-Discrimination.pdf	1677557 05649e09d8010d6e74c56b11d884c00 9e465	no	15
Warnings:					
Information:					
37	NPL Documents	GRAY_Tetrodes-Markedly.pdf	920997 d4a4d1259807e8bd57a5e6636fb6b12e574 7012	no	12
Warnings:					
Information:					
38	NPL Documents	HAGLEITNER_Smart-single-chip.pdf	531131 1e5c061bb8c7e7c1d9435157a9518d195c 73d4d	no	4
Warnings:					
Information:					
39	NPL Documents	HANNA_Using-a-System-on-Chip.pdf	878527 4e0f2bf78ed65944ec0ec0bce05ba1bccc1 60xb	no	8
Warnings:					
Information:					
40	NPL Documents	HODGKIN_A-Quantitative-Description.pdf	2233570 1716412f7b6e25f6a01c5b46c239f7bd1bc 81	no	45
Warnings:					
Information:					
41	NPL Documents	HOEG_Biomechanical-Modeling.pdf	862303 2768e769393c9bca0d32982f9a65196cde 103a1	no	8
Warnings:					
Information:					
42	NPL Documents	HOFMANN_A-64-128-Channel.pdf	886428 c89ebfb52a731a2bca26d9719d1cc0f6e 014e0	no	4
Warnings:					
Information:					
43	NPL Documents	IKEUCHI_Locomotion-of-Medical.pdf	295547 3d1a75703f1ad0086bba0367936d83bc 6a9193	no	6
Warnings:					
Information:					
44	NPL Documents	INMANN_NeuroReport-Signals-from.pdf	365643 8e930e1fa2b07d38040103c4910a793307 dd85	no	3
Warnings:					
Information:					

45	NPL Documents	JANDERS_Novel-Thin-Film.pdf	286855 abb675dc74649924e032fe93027296c9fc 2865a1	no	3
Warnings:					
Information:					
46	NPL Documents	Japanese-Researchers-Unveil.pdf	179630 f52d38411bb6139e407ef8bb525a7e75d db5c3	no	2
Warnings:					
Information:					
47	NPL Documents	Jl_A-LowNoise-Demultiplexing.pdf	536228 1a6ffbc0c990e98013a19b8a7a617a653b8 44e6a	no	5
Warnings:					
Information:					
48	NPL Documents	KASSIM_Locomotion-Techniques.pdf	957682 cc0f0dc3edca3edca3edca3edca3edca 691d	no	8
Warnings:					
Information:					
49	NPL Documents	KENNEDY_Direct-Control.pdf	557459 42a441f134c9040bc1a8a797754c6e6d4 098edf	no	5
Warnings:					
Information:					
50	NPL Documents	KOBETICImplanted-Functional.pdf	1099052 a65e6e134d465ee1ab54b9122c74a5661c d6ef	no	9
Warnings:					
Information:					
51	NPL Documents	KRUEGER_New-light-on-blood.pdf	83640 3e67efb6a77d78ff142fb7ba71953e6ba 397	no	2
Warnings:					
Information:					
52	NPL Documents	LANGER_Advances-in-Biomaterials.pdf	1942266 d838667eb6979ca2f5e751339a3899a0c0fc 7e671	no	17
Warnings:					
Information:					
53	NPL Documents	LOEB_Toward-the-Ultimate-Metal.pdf	947054 c13bd0b0324e026ed525e6ebea1beef7f22f 6d20	no	9
Warnings:					
Information:					

54	NPL Documents	LOEB_BION-System.pdf	937133 e13eca24ae641e91acaxaa0b368cef703991 ab11	no	10
Warnings:					
Information:					
55	NPL Documents	LU_Preliminary-Investigation.pdf	285637 8d51eb0806edbb0d1918040a5c1621ab8 44e49	no	4
Warnings:					
Information:					
56	NPL Documents	MANGAN_Development-of-a-Peristaltic.pdf	587006 5d6107b5de4218109e1524461a18c18e1 1eb5c	no	6
Warnings:					
Information:					
57	NPL Documents	MARKS_Action-Currents.pdf	649450 cd8f6bf7c23cf02cd482cc88879523d6e57 5943	no	14
Warnings:					
Information:					
58	NPL Documents	MARTEL_Fundamentals-of-a-high-speed.pdf	562753 66eb0d93607202bf50015ce41262ff1fb19e 74181	no	8
Warnings:					
Information:					
59	NPL Documents	MARTEL_Towards-MRI-Controlled.pdf	441608 aecd1b9a0908bd43a1478299504c3e130 15344	no	4
Warnings:					
Information:					
60	Fee Worksheet (PTO-06)	fee-info.pdf	30118 61676592992314691e391829c7e7bc7d84 0fb1a	no	2
Warnings:					
Information:					
Total Files Size (in bytes):					42155241

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.